异腹长蝽亚科一新种

(半翅目: 长蝽科)

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阿拉善异腹长蝽 Heterogaster alashanicus 新种[1,2](图 1,2,3,5,6)

体被淡色短毛及较大的刻点。头部黑色、基部中央具一光滑淡黄色小斑、头前端较 向前突伸(图1),额及头顶密布粗糙不甚规则的刻点及银白色平伏毛。喙伸达中足基 节。触角密被淡色长毛、第一节黑色、端部背面有一黄斑:第二节黑褐色、末端及背侧 中线端黄褐色,后者向端渐加粗:第三节黑褐,向端渐成褐色:第四节黄褐,近端部色 渐淡: 各节长度(单位 mm)为Ⅰ:Ⅱ:Ⅲ:Ⅳ=0.4~ 0.47:0.74~ 0.88:0.7~0.75: 0.75~ 0.87。前胸背板前叶黑,后叶黄褐色,后缘有时亦呈黑色;前缘略直,后缘前 凹,侧缘中部向内微凹,具很狭的棱边,宽不超过其旁的大型刻点直径,前半黑,后半 黄:侧角钝圆:中部横缢不显著: 胝区宽大,左右相连约成长方形,表面全不隆出,具 稀疏浅刻点: 胝区以外密被深大刻点及银白色丝状平伏毛; 后叶刻点较大, 黑褐, 疏于 前叶,毛细短,半平伏。小盾片黑色,末端淡黄色且光滑,基部稍隆,从基角处各向内 斜伸出一短的纵脊。前翅黄褐色,刻点同色,有时略深,呈褐色,毛黄褐、短小、弯曲, 半平伏。革片后缘中部有一黑斑,有时不显,无其他深色斑纹。爪片接合缝色稍深,褐至 黑褐色。膜片略带烟色、透明、无深色斑、雌、雄均不伸达腹端。腹部侧接缘各节基半 黑,端半黄,外露。足较粗壮,被白色长毛;前足腿节膨大,黑色,顶端淡黄,近端部 腹面有一短粗刺:中、后足腿节黄、黑相间,但色斑形状亦有变化,各足胫节黄褐色,基 部、中部及近端部处各为一黑褐色至黑色环。雄虫生殖节如图 2, 生殖节侧面观后缘如 图 6 所示, 抱器细长(见图 3, 5)。

体长: 雄虫 5.85 mm, 雌虫 6.75 mm。

正模 ♂,内蒙古阿拉善左旗贺兰山西麓古拉本,1987. Ⅷ.31,郑乐怡采。副模 1 ♀,内蒙古阿拉善左旗,1991. Ⅷ.29,刘国卿采; 3 ♂ ♂ 2 ♀♀,同正模。

新种与欧亚大陆分布胫节具三黑环的种类比较 [3.4] 如下: affinis Herrich - Schaeffer 虫体明显较大,革片端缘处中部黑色,膜片有 1 ~ 2 褐斑。urticae (Fabricius)体毛长,较为直立,触角色较淡,前胸背板侧缘狭边宽,革片及膜片均有较多的暗色斑。parens Jakovlev (中亚),体较大,前胸背板被长毛,膜片具暗色斑。distinctus Jakovlev (俄罗斯南部、伊朗)身体大小近似,但腿节淡白色,只末端黑色,小盾片侧方淡色,革片深色斑较多。chinensis Zou et Zheng 体形大小与新种近似,但前胸背板后叶黑色,革片

后半几乎全黑; ở 生殖节侧面观后缘明显凹入较多(图 7); chinensis 的抱器较粗短, 内突细尖, 下缘强烈内凹(图4,8)^[5]。

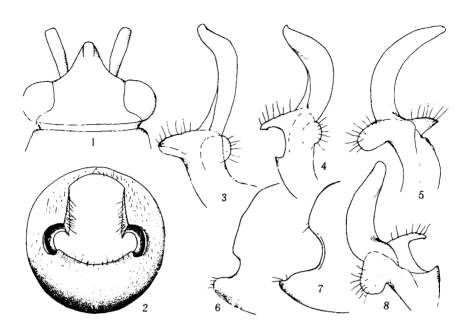


图 1,2,3,5,6 阿拉善异腹长蝽 Heterogaster alashanicus Liu et Zheng, sp. nov. & 1. 头部背面观; 2. 生殖节正面观; 3、5. 抱器; 6. 生殖节末端侧面观; 图 4,8,7 中华异腹长蝽H. chinensis Zou et Zheng sp. nov. & 4、8. 抱器; 7. 生殖节末端侧面观

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A NEW SPECIES OF HETEROGASTERINAE

(Hemiptera: Lygaeidae)

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Abstract In this paper a new species of Heterogastrinae is reported, i.e. Heterogaster alashanicus Liu et Zheng sp. nov. The type specimens are kept in Department of Biology, Nankai University.

Heterogaster alashanicus Liu et Zheng, sp. nov. (figs. 1,2,3,5,6)

Body with short light-colored hairs and moderately large punctures.

Male body length 5.85 mm, width 1.35mm, female body length 6.75mm, width 2.3mm.

Comparing with the new species, the Eurasian species with three black tibial rings have the following differences: H. affinis Herrich—Schaeffer: conspicuously larger, middle of corium apex margin black; membrane with 1 to 2 brown maculae. H. unticae (Fabricius): hairs sub—erect and long, antennae light—colored, fronto—vertex much wider, laterior carina of pronotum wider, corium and membrane with more dark spots. H. parens Jakovlev: coloration similar, but pronotum with long hairs, membrane with dark spots, body larger. H. distinctus Jakovlev: femora pale with apex black only, scutellum light—colored laterally, corium with more dark spots. H. chinensis Zou et Zheng: resembling in shape and size, but posterior lobe of pronotum black, posterior half of corium almost completely black; posterior margin of pygofer conspicuously concave in lateral view, more strongly than in new species; parameres shorter, inner process slender and pointed, lower margin strikingly concave; in new species, the parameres is thinner and longer, inner process more robust and blunt.